

14. The method of claim 12 which includes storing, at the carrier facility, a duplicate copy of said binary key sequence, and exchanging between said carrier facility and the wireless communications device an offset datum by which matching pseudo random sequences can be generated from said binary key sequence at both the carrier facility and the wireless communications device.

15. The method of claim 15 in which the exchanged offset datum identifies a particular excerpt of said binary key sequence to be used as the seed data.

16. The method of claim 11 in which said radio-exchanging includes transmitting said seed data from the wireless communications device to the carrier facility.

17. The method of claim 1 which includes providing the carrier facility and the wireless communications device with matching one-time pads of seed data, and using said matching one-time pads of seed data to generate matching pseudo-random sequences at said device and at said facility, said pseudo-random sequences being used in said device to alter the user's voice data to steganographically embed the verification data therein, and being used at said facility to detect said verification data therefrom.

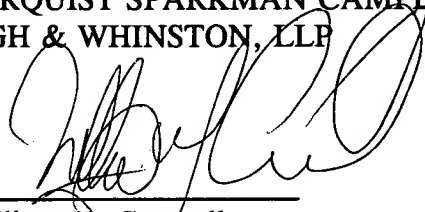
18. The method of claim 1 which includes storing a matching plurality of verification messages both in said device and at said facility, and radio-exchanging between said device and said facility an index identifying a verification message to be used as said verification data during a particular communications session.

19. The method of claim 18 which includes selecting said index by a pseudo-random selection process.

20. The method of claim 18 which includes radio-transmitting said index from said device to said facility.

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